

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method comprising:

determining whether an instruction at which an address watch breakpoint occurs is within a hardware synchronization mechanism range in a program; and

if the determining is true, setting a special breakpoint following the hardware synchronization mechanism ~~range~~range;

temporarily disabling the address watch breakpoint if the determining is true;

saving a machine state if the determining is true; and

determining whether a processor storage reservation indicator is set after encountering an end of the hardware synchronization mechanism range.

2. (Canceled)

3. (Currently amended) The method of claim 1, further comprising:

detecting whether the processor~~processor~~ storage reservation indicator has been cleared during processing of the address watch breakpoint.

4. (Canceled)

5. (Currently amended) The method of claim 1~~claim 4~~, further comprising:

presenting the machine state after the special breakpoint is encountered.

6. (Currently amended) An apparatus comprising:

means for determining whether an instruction at which an address watch breakpoint occurs is within a hardware synchronization mechanism range in a program;

means for setting a special breakpoint following the hardware synchronization mechanism range if the means for determining is true~~true~~; ~~and~~

means for temporarily disabling the address watch breakpoint and saving a machine state if the means if the means for determining is true; and

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means for determining whether a processor storage reservation indicator is set after encountering an end of the hardware synchronization mechanism range.

7. (Currently amended) The apparatus of claim 6, further comprising:

means for detecting a clearing of ~~the processor~~~~a processor~~ storage reservation indicator after the instruction at which the address watch breakpoint occurs is encountered.

8. (Canceled)

9. (Canceled)

10. (Currently amended) The apparatus of ~~claim 6~~~~claim 9~~, further comprising:

means for presenting the machine state after the special breakpoint is encountered if the processor storage reservation indicator is set.

11. (Currently amended) A ~~storage~~~~signal-bearing~~ medium encoded with instructions, wherein the instructions when executed comprise:

determining whether an instruction at which an address watch breakpoint occurs is within a hardware synchronization mechanism range in a program;

setting a special breakpoint following the hardware synchronization mechanism range if the determining is true;

temporarily disabling the address watch breakpoint if the determining is ~~true~~~~true~~; ~~and~~

saving a machine state if the determining is true; ~~and~~

determining whether a processor storage reservation indicator is set after encountering an end of the hardware synchronization mechanism range.

12. (Currently amended) The ~~storage~~~~signal-bearing~~ medium of claim 11, further comprising:

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detecting a clearing of ~~the processor~~ processor storage reservation indicator after the instruction at which the address watch breakpoint occurs is encountered.

13. (Canceled)

14. (Currently amended) The ~~storage~~ signal-bearing medium of claim 11, wherein the special breakpoint comprises pointers to the machine state and the instruction at which the address watch breakpoint occurred.

15. (Currently amended) The ~~storage~~ signal-bearing medium of ~~claim 11~~ claim 13, further comprising:

presenting the machine state after the special breakpoint is encountered if the processor storage reservation indicator is set.

16. (Original) A computer system comprising:

a processor; and

a main memory encoded with instructions, wherein the instructions when executed on the processor comprise:

determining whether an instruction at which an address watch breakpoint occurs is within a hardware synchronization mechanism range in a program,

setting a special breakpoint following the hardware synchronization mechanism range if the determining is true,

temporarily disabling the address watch breakpoint if the determining is true,

saving a machine state if the determining is true, and

determining whether a processor storage reservation indicator is set after encountering an end of the hardware synchronization mechanism range.

17. (Original) The computer system of claim 16, wherein the instructions further comprise:

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detecting a clearing of the processor storage reservation indicator after the instruction at which the address watch breakpoint occurs is encountered.

18. (Original) The computer system of claim 16, wherein the instructions further comprise:

presenting the machine state if the processor storage reservation indicator is set after encountering an end of the hardware synchronization mechanism range.

19. (Original) The computer system of claim 16, wherein the instructions further comprise:

presenting the machine state after the special breakpoint is encountered if the processor storage reservation indicator is set.

20. (Original) The computer system of claim 16, wherein the special breakpoint comprises pointers to the machine state and the instruction at which the address watch breakpoint occurred.

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